WEST Search History for Application 10534858

Creation Date: 2008032011:35

Query	DB	Op.	Plur.	Thes.	Date
steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-20-2008
(steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron)) and 420/87.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-20-2008
(steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron)) and 420/120-121.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-20-2008
(steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron)) and 420/128.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-20-2008
(steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron)) and 148/320.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-20-2008
(steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron)) and 148/328.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-20-2008
(steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron)) and 148/330-335.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-20-2008
(steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron) and 148/330-335.ccls.) and (mns or sulfide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-20-2008
(steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron) and 148/330-335.ccls. and (mns or sulfide)) and (machinability or machining)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-20-2008
(steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron) and 148/320.ccls.) and (mns or sulfide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-20-2008
(steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron) and 148/320.ccls. and (mns or sulfide)) and (machining or machinability)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-20-2008
		OR	YES		03-20-2008

(steel and (c or carbon) and (si or silicon) and (mn or manganese) and (s or sulfur) and (n or nitrogen) and (b or boron) and 148/328.ccls.) and (mns or sulfide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
steel same (c or carbon) same (si or silicon) same (mn or manganese) same (s or sulfur) same (n or nitrogen) same (b or boron)	EPAB, JPAB, DWPI	OR	YES	03-20-2008
(steel same (c or carbon) same (si or silicon) same (mn or manganese) same (s or sulfur) same (n or nitrogen) same (b or boron)) same mns	EPAB, JPAB, DWPI	OR	YES	03-20-2008
(steel same (c or carbon) same (si or silicon) same (mn or manganese) same (s or sulfur) same (n or nitrogen) same (b or boron) same mns)	EPAB, JPAB, DWPI	OR	YES	03-20-2008
(steel same (c or carbon) same (si or silicon) same (mn or manganese) same (s or sulfur) same (n or nitrogen) same (b or boron) same mns) and (machining or machinability)	EPAB, JPAB, DWPI	OR	YES	03-20-2008